



b Library A

EPSEPTEPGDDAPVEDLKRFRNTLAARRSRARKAA
Library B

GESEETEPGDDAPVEDLKRFRNTLAARRSRARKAA
PPBR4

GPSQFTYPGDDAPVEDLKRFRNTLAARRSRARKAA

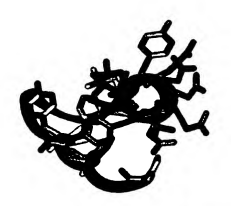
PPBR	4 G	s	T	PG
	G	S	T	PG
	G	s	T	PG
	G	8	T	PG
p007	G	S	T	PG
p012	G	S	T	PG
p011	G	S	T	PG
p013	G	S	T	PG
	G	S	T	PG
p009	G	S	T	PG
p016	G	S	T	PG
	G	S	T	PG
	G ¹	s	T	PG

Figure 4

BakLIB (20-36)	FVX	RLL	I Y X	XID5	INR	#	Kd(nM)
4100	FVC	RLL	RYF	GDE	INR	6	401
4101	FVG	RLL	YF	GDE	INR	2	811
4099	FVG	RLL	YF	GD	INR	3	352
4102	FVS	RL-	YI	ADI	INR	2	3700
	FVR	RLL	YI	ppI	INR	1	
	FVL	RLL	ALI	PDG	INR	1	
	FVR	RLL	YI	MDE	INR	1	

•	turn - c-hellx	
	1 8 17 20 22 26 29	
aPP	G SO TY GDDAPVEDLIRFYDNLOGYLNVV	K _d (nM
p53AD	ETFSDLWKLLP	261
Library #1	G SQ TY GDDAPVEDLIRFXFXLXWYLLXX	
2.5.2.7	LIRFQFTLCWYLLWT	
_ p3254	LIRFQFALRWYLLPM	334
P 020 .	LIRFQFSLSWYLLWG	
p3255	LIRFQFGLGWYLLAM	2800
•	LIRPQFTLRWYLLVT	700
p3548	LIRFOFPLRWYLLWA	766
	LIRPQFWLNWYLLWY	
p3559	LIRFKFLLQWYLLAL	99
	LIRFRFPLRWYLLAL	
	Lirprpqlgwyllwf	
	LIRFSFALQWYLLTR	
p3257	LIRFSFALQWYLLGE	546

1





aPP GPSQPTYPGDDAP V E D L I R F X X X L X X Y L X V V

UL1b1